

At the Chocolate Shop



Solve.

Draw a picture to help you.

<p>1. Sam and Sue buy a box of candy. Sam eats $\frac{3}{5}$ of the candy. Sue eats $\frac{1}{5}$ of the candy. What part of the candy is left?</p> <p style="text-align: right;">_____</p>	<p>2. Sally carries a cookie tray. She drops $\frac{2}{7}$ of the cookies on the floor. What part of the cookies is still on the tray?</p> <p style="text-align: right;">_____</p>
<p>3. Sally puts chocolate chips and peanut butter chips in her cookies. $\frac{1}{3}$ of the chips are chocolate. What part of the chips are peanut butter?</p> <p style="text-align: right;">_____</p>	<p>4. Sally makes apple treats. $\frac{3}{10}$ of the apples are caramel. The rest of the apples are caramel and peanut. What part of the apples are caramel and peanut?</p> <p style="text-align: right;">_____</p>
<p>5. Each gift box has chocolates, caramels, and jellies. $\frac{1}{8}$ of the candies are chocolates. $\frac{4}{8}$ are caramel. What part of the candies are jellies?</p> <p style="text-align: right;">_____</p>	<p>6. Sally makes red lollipops and yellow lollipops. $\frac{3}{4}$ of the lollipops are red. What part of the lollipops is yellow?</p> <p style="text-align: right;">_____</p>
<p>7. Sally makes a pan of brownies. She sells $\frac{1}{6}$ of the brownies before lunch. She sells $\frac{4}{6}$ of the brownies after lunch. How many of the brownies does she sell in all?</p> <p style="text-align: right;">_____</p>	<p>8. Sally puts almonds, peanuts, and pecans in the chocolates. $\frac{3}{8}$ of the chocolates have almonds. $\frac{2}{8}$ of the chocolates have peanuts. What part of the chocolates have pecans?</p> <p style="text-align: right;">_____</p>

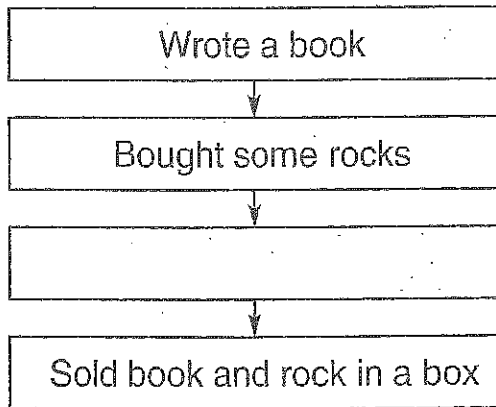
Bonus: Sally makes pink cupcakes and white cupcakes. She makes seven cupcakes in all. Write a story problem about the cupcakes. Use fractions in your problem. Then draw a picture and solve the problem.

The Pet Rock

- 1 Gary Dahl wanted to make money. In 1975 he wrote a book. It was called *The Pet Rock Training Manual*. The book was about teaching rocks tricks. Then Dahl bought rocks. He packaged each book and rock in a box. Dahl charged \$3.95 for the book, rock, and box.
- 2 His idea was a big success. In a few months, he sold about one million pet rocks. Other people copied Dahl's idea. They wrote lessons for rocks. They sold rocks as gifts. Gary Dahl's idea helped other people make money.



- 4 Read the chart below. It shows the order of some things Gary Dahl did.



Which of these belongs in the empty box?

- Other people copied Dahl's idea
- Packaged a book and a rock in a box
- Told how to teach rocks tricks

Objective 3

- 5 Dahl came up with his idea in order to —

- make trouble
- make friends
- make money

Objective 2

- 6 Which of these sentences from the story shows the reader that Dahl's idea was a success?

- Other people copied Dahl's idea.
- Gary Dahl wanted to make money.
- He packaged each book and rock in a box.

Objective 4

- 7 Dahl's book was mostly about —

- how to find rocks
- the cost of a pet rock
- how to teach rocks tricks

Objective 1